

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Saturday, July 31, 2004

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	L12 and (fault near2 detector)	2
<input type="checkbox"/>	L16	L12 and (fault near2 detect\$)	65
<input type="checkbox"/>	L15	L13 and (CORBA near interface)	3
<input type="checkbox"/>	L14	L13 and interface	73
<input type="checkbox"/>	L13	L11 and event handling	73
<input type="checkbox"/>	L12	L11 and event	497
<input type="checkbox"/>	L11	L5 and management	637
<input type="checkbox"/>	L10	L9 and proxy	26
<input type="checkbox"/>	L9	L7 and management	51
<input type="checkbox"/>	L8	L7 and interfac\$	55
<input type="checkbox"/>	L7	L5 and L3	55
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L6	L5	2
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	L4 and CORBA	679
<input type="checkbox"/>	L4	administrat\$ near2 (system or framework)	24151
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	L2 or L1	3695
<input type="checkbox"/>	L2	719/311,318-319,328-329.ccls.	1460
<input type="checkbox"/>	L1	717/100-123.ccls.	2307

END OF SEARCH HISTORY

Welcome to IEEE Xplore[®]

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **22** of **1056955** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

administration <and> corba <and> management

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A mobile agent for asynchronous administration of multiple DBMS servers

Takahashi, H.; Kavalan, V.;

Systems Management, 1998. Proceedings of the IEEE Third International Workshop on , 22-24 April 1998
Pages:32 - 33[\[Abstract\]](#)[\[PDF Full-Text \(12 KB\)\]](#)

IEEE CNF

2 Middleware "dark matter"

Vinoski, S.;

Internet Computing, IEEE , Volume: 6 , Issue: 5 , Sept.-Oct. 2002
Pages:92 - 95[\[Abstract\]](#)[\[PDF Full-Text \(288 KB\)\]](#)

IEEE JNL

3 The Careflow architecture. A case study in medical transcription

Jagannathan, V.;

Internet Computing, IEEE , Volume: 5 , Issue: 3 , May-June 2001
Pages:59 - 64[\[Abstract\]](#)[\[PDF Full-Text \(304 KB\)\]](#)

IEEE JNL

4 Provision of global number portability using CORBA

Kim, K.-H.; Lee, D.-H.; Ha, E.-J.; Park, J.-T.; Kim, J.-H.; Kim, S.-K.;

Network Operations and Management Symposium, 2000. NOMS 2000. 2000
IEEE/IFIP , 10-14 April 2000
Pages:17 - 30[\[Abstract\]](#)[\[PDF Full-Text \(588 KB\)\]](#)

IEEE CNF

5 A network management architecture for battlefield networks

Chien-Chung Shen; Deh-Phone Hsing; Tsong-Ho Wu; Yukun Tsai;
MILCOM 97 Proceedings , Volume: 3 , 2-5 Nov. 1997
Pages:1226 - 1231 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(584 KB\)\]](#) IEEE CNF

6 Generic architecture for a management system of automatic switched transport networks

Hartmer, U.; Geerdsen, R.; Lehr, G.; Manzalini, A.; Ricucci, G.;
Network Operations and Management Symposium, 2002. NOMS 2002. 2002
IEEE/IFIP , 15-19 April 2002
Pages:665 - 680

[\[Abstract\]](#) [\[PDF Full-Text \(1062 KB\)\]](#) IEEE CNF

7 Separation of concerns in modeling distributed component-based architectures

Marvie, R.; Merle, P.; Geib, J.-M.;
Enterprise Distributed Object Computing Conference, 2002. EDOC '02.
Proceedings. Sixth International , 17-20 Sept. 2002
Pages:144 - 154

[\[Abstract\]](#) [\[PDF Full-Text \(424 KB\)\]](#) IEEE CNF

8 Automated management of inter-organisational applications

Kutvonen, L.;
Enterprise Distributed Object Computing Conference, 2002. EDOC '02.
Proceedings. Sixth International , 17-20 Sept. 2002
Pages:27 - 38

[\[Abstract\]](#) [\[PDF Full-Text \(323 KB\)\]](#) IEEE CNF

9 A scalable manager-agency-based network management design to provide adaptive configuration management for tactical battlefield networks

Kant, L.; Srisathapornphat, C.; Jaikaeo, C.; Chun-Hui Zhu;
Military Communications Conference, 2001. MILCOM 2001. Communications for
Network-Centric Operations: Creating the Information Force. IEEE , Volume:
2 , 28-31 Oct. 2001
Pages:928 - 932 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(200 KB\)\]](#) IEEE CNF

10 Integrating autonomous enterprise systems through dependable CORBA objects

Marchetti, C.; Virgillito, A.; Mecella, M.; Baldoni, R.;
Autonomous Decentralized Systems, 2001. Proceedings. 5th International
Symposium on , 26-28 March 2001
Pages:204 - 211

[\[Abstract\]](#) [\[PDF Full-Text \(644 KB\)\]](#) IEEE CNF

11 CORBA-based pair contracts support system for subjects of electronic commerce

Kyung-Ah Chang; Do-Gun Jung; Byung-Rae Lee; Tai-Yun Kim;

Parallel Processing, 1999. Proceedings. 1999 International Workshops on , 21-24 Sept. 1999

Pages:462 - 467

[\[Abstract\]](#) [\[PDF Full-Text \(88 KB\)\]](#) [IEEE CNF](#)

12 Integrated secure-negotiation service for subjects of electronic commerce

Kyung-Ah Chang; Hang-Jae You; Byung-Rae Lee; Tai-Yun Kim;

Wireless Communications and Networking Conference, 1999. WCNC. 1999 IEEE , 21-24 Sept. 1999

Pages:1397 - 1401 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) [IEEE CNF](#)

13 TMN-based intelligent network number portability service management system using CORBA

Suk-Kyong An; Sang-Ki Kim; Mi-Jung Choi; Jae-Young Kim; Hong, J.W.;

Integrated Network Management, 1999. Distributed Management for the Networked Millennium. Proceedings of the Sixth IFIP/IEEE International Symposium on , 24-28 May 1999

Pages:83 - 96

[\[Abstract\]](#) [\[PDF Full-Text \(604 KB\)\]](#) [IEEE CNF](#)

14 Using distributed object technologies in telecommunications network management

Pavlou, G.;

Selected Areas in Communications, IEEE Journal on , Volume: 18 , Issue: 5 , May 2000

Pages:644 - 653

[\[Abstract\]](#) [\[PDF Full-Text \(140 KB\)\]](#) [IEEE JNL](#)

15 Image workflow enterprise architecture of the Clarian Health System

Dong Hoang; Bukhres, O.; Davenport, C.;

Computer-Based Medical Systems, 2000. CBMS 2000. Proceedings. 13th IEEE Symposium on , 22-24 June 2000

Pages:281 - 286

[\[Abstract\]](#) [\[PDF Full-Text \(252 KB\)\]](#) [IEEE CNF](#)

[1](#) [2](#) [Next](#)

Searching for **corba and administration framework**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[CORBA as the Core of the TINA-DPE: A View from the Security.. - Staamann, Wilhelm \(1997\) \(Correct\)](#)
CORBA as the Core of the TINA-DPE: A View from the
the model, architecture, as well as usage and **administration** interfaces for security in **CORBA** systems.
described in the ISO Directory authentication **framework**. The choice of a non-repudiation scheme is part
lsewww.epfl.ch/Documents/postscript/SW97b.ps

[Towards CORBA-based Enterprise Management: Managing CORBA-based.. - Keller \(1998\) \(Correct\)](#)
1 Towards **CORBA**-based Enterprise Management: Managing **CORBA**-based
www.mnmteam.informatik.uni-muenchen.de/common/Literatur/MNMPub/Publikationen/kell98d/Postscript-Version/kell98d.ps.gz

[A Management Interface for Distributed Fault.. - Schönwälder.. \(1998\) \(Correct\)](#)
Interface for Distributed Fault Tolerance **CORBA** Services Jurgen Schonwalder, y Sachin Garg,
In addition, subagents simplify the security **administration** of the network management subsystem
www.ibr.cs.tu-bs.de/vs/papers/dsm-98.ps.gz

[The BeanChannel: Java distributed event model - Kleindienst \(Correct\)](#)
BeanChannel, the first part of the thesis compares **CORBA** and Java in terms of the underlying object model,
nenya.ms.mff.cuni.cz/thegroup/phd/phd1006.ps.gz

[Expressing and Enforcing Timing Constraints in a.. - DiPippo, Ginis.. \(1996\) \(Correct\) \(1 citation\)](#)
Expressing and Enforcing Timing Constraints in a **CORBA** Environment Lisa Cingiser DiPippo, Roman Ginis
www.infosys.tuwien.ac.at/Research/Corba/archive/special/ri-tr97-252.ps.gz

[Expressing and Enforcing Timing Constraints in a.. - Wolfe, DiPippo.. \(1997\) \(Correct\) \(10 citations\)](#)
Enforcing Timing Constraints in a Dynamic Real-Time **CORBA** System Victor Fay Wolfe, Lisa Cingiser DiPippo,
counter.cs.umd.edu/~rich/courses/cmsc818G-s98/papers/corba_vic97.ps

[Performance Evaluation of Communication Software Systems for.. - Rod Fatoohi \(1996\) \(Correct\) \(2 citations\)](#)
of the Common Object Request Broker Architecture (**CORBA**) standard in a distributed computing environment
Performance of Distributed Object Computing **Frameworks** over High-speed ATM Networks, In the Software
www-sci.nas.nasa.gov/Pubs/TechReports/NASreports/NAS-96-006/NAS-96-006.ps

[Achieving Interoperability between CORBA and DCE Applications.. - Yang, Vogel \(1996\) \(Correct\) \(5 citations\)](#)
-March 1, 1996 Achieving Interoperability between **CORBA** and DCE Applications Using Bridges Zhonghua Yang
www.dstc.edu.au/AU/projects/iwt/icdp96.ps

[Issues in the Security Architecture of the Computerized Patient.. - Beznosov \(1998\) \(Correct\)](#)
with new component-based systems as well as with **CORBA** services, facilities and vertical domain
by component-based ones, maintenance and **administration** complexities are rapidly increasing.
www.cs.fiu.edu/~beznosov/doc/docsec-1998-paper.ps

[Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer \(1998\) \(Correct\) \(7 citations\)](#)
are used that for instance take care of email **administration**, as well as information agents that deal with
its and other agent's actions. Thus, our KARO-**framework** tries to deal formally with the notion of
formalise agents belong to what we call the KARO-**framework**. In this **framework**, the name of which is
ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

[Measuring the Performance of Communication Middleware on.. - Gokhale, Schmidt \(1996\) \(Correct\) \(39 citations\)](#)
of communication middleware (such as **CORBA** and traditional RPC toolkits) incur considerable
is implemented using the STREAMS communication **framework** [23] Each SPARCstation has 128 Mbytes of RAM

www.infosys.tuwien.ac.at/Research/Corba/archive/special/ATM-Performance.ps.gz

A CORBA Object Group Service - Felber (1997) (Correct) (4 citations)

A **CORBA** Object Group Service Pascal Felber Rachid
of partitionable object groups in a **CORBA framework**. In Proceedings of the 30th Hawaii
sewww.epfl.ch/~rachid/papers/tr-cor-97.ps

Integration of SNMP into a CORBA- and Web-based.. - Aschemann, Mohr, Ruppert (1999) (Correct) (1 citation)

Integration of SNMP into a **CORBA** and Web-based Management Environment Gerd
have a more open architecture and may provide a **framework** for different components, like resources, user
property service, etc. and provides a powerful **framework**. However, it also introduces some overhead,
www.isa.informatik.tu-darmstadt.de/VS/Publikationen/papers/kivs99-cosnmpgw.ps.gz

Alleviating Priority Inversion and Non-determinism in.. - Schmidt, Mungee, Gokhale (1998) (Correct) (5 citations)

Priority Inversion And Non-Determinism In Real-Time **Corba** Orb Core Architectures Douglas C. Schmidt,
Increased focus on middleware and integration **frameworks**: There is a general industry trend away from
such as ACE [15] and TAO [10]ACE is an OO **framework** that implements core concurrency and
www.cis.upenn.edu/~lee/99cis642/99cis642/papers/schmidt_corba.ps

Evaluating CORBA Latency and Scalability Over High-Speed ATM.. - Gokhale, Schmidt (1997) (Correct) (18 citations)

Evaluating **CORBA** Latency and Scalability Over High-Speed ATM
128.252.165.44/~schmidt/ICDCS-97.ps.gz

Reflective Remote Method Invocation - Thiruvathukal, Thomas, Korczynski (1998) (Correct) (6 citations)

Common Object Request Broker Architecture (**CORBA**)Object Request Broker (ORB)Remote Method
it easier to use **CORBA** as many of its built-in **frameworks** support **CORBA** well. **CORBA** is both a language
a language independent and a location transparent **framework**, which means objects are interchangeable as
www.cs.ucsb.edu/conferences/java98/papers/reflective.ps

Experiences in Using CORBA for a Multidatabase Implementation - Ebru Kilic (1995) (Correct) (1 citation)

Experiences in Using **CORBA** for a Multidatabase Implementation Ebru Kilic,
multiple applications into a comprehensive **framework**. Some products offer dedicated gateways to
hermes.bys.com.tr/~dengi/publications/dexa95.ps.gz

The Implementation of a CORBA Object Group Service - Felber, Guerraoui, Schiper (1998) (Correct) (31 citations)

The Implementation of a **CORBA** Object Group Service Pascal Felber Rachid
of partitionable object groups in a **CORBA framework**. In Proceedings of the 30th IEEE Hawaii
sewww.epfl.ch/Documents/postscript/FGS98c.ps

Replicating Objects using the CORBA Event Service? - Pascal Felber (1997) (Correct) (2 citations)

Replicating Objects using the **CORBA** Event Service? Pascal Felber Rachid Guerraoui
sewww.epfl.ch/Documents/postscript/FGS97.ps

The Future of Web-Based Workflows - John Miller (1997) (Correct) (4 citations)

capabilities are important. At present, **CORBA** provides many advantages to Web technology as
process definition, workflow enactment, and **administration** and monitoring of workflow processes [Hol94]
Management Systems (WfMSs) provide an automated **framework** for managing intra- and interenterprise
ra.cs.uga.edu/publications/Workflow/85-proc-tech.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Searching for **corba and administration system and management**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

10 documents found. Order: number of citations.

[Grids as Production Computing Environments: The.. - Johnston, Gannon.. \(1999\) \(Correct\) \(15 citations\)](#)
systems with multiple stakeholders Globus/MPI [7]CORBA [11]and Legion [6] programming middleware
uniform access system Operational and **system administration** procedures for distributed systems
to build a fully distributed computing and data **management** environment -a Grid. The IPG project has
www.extreme.indiana.edu/~gannon/hpdc_ipg.pdf

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Platform-Independent Access To A Remote Spatial Database.. - Anthony Gibbs \(1997\) \(Correct\) \(3 citations\)](#)
. 53 B Why CORBA Was Not Used 54 v List of Tables 4.1 DataEngine
GISCA, especially Simon Pollitt, for his **system administration** and LaTeX support. Of course, none of
Access To A Remote Spatial Database **Management** System Anthony Gibbs Department Of Computer
www.int.gu.edu.au/kvo/reports/thesis_2.ps.gz

[Management of Work Sessions in Dynamic Open Environments - Marazakis, Papadakis.. \(1998\) \(Correct\) \(1 citation\)](#)
service providers. The repository is based on the CORBA Trader Service [5]making use of the trader's
level **management**, for addressing all **system administration** in an integrated manner, in the context
Management of Work Sessions in Dynamic Open Environments
www.csi.forth.gr/pleiades/projects/Aurora/publications/wfm98-final.ps.gz

[An extensible administration and configuration tool for Linux .. - John Fogarty Sc \(1999\) \(Correct\)](#)
24 CORBA

Summary This project addresses the lack of **system administration** tools for Linux clusters. The goals of
23 Module
ftp.cs.tcd.ie/pub/tech-reports/reports.99/TCD-CS-1999-64.pdf

[A Security Design for a Wide-Area Distributed System - Leiwo, Hänle, Homburg.. \(1999\) \(Correct\)](#)
major advantage of Globe type of systems over, say, CORBA is the scalability. CORBA, DCOM and other
or to prevent unauthorized execution of **system administration** software. In distributed object systems,
binding and disposal of objects. Security **management** must be addressed, as well as educational and
www.cs.vu.nl/pub/papers/globe/icisc.99.ps.Z

[A Process-Integrated Conceptual Design Environment .. - Matthias Jarke.. \(1999\) \(Correct\)](#)
service **management** facilities based on CORBA. Here, we also find the linkage to the
coordination by a flexible and reactive **administration system**. The tools supporting these new
methods for individual workplaces with those for **management** tasks. Figure 1 summarizes the overall research
www.dblab.ntua.gr/~dwq/p36.pdf

[Design Of A Communication Framework For Interoperable.. - Hasselbring Department.. \(1998\) \(Correct\)](#)
to know the communication platform (in our case CORBA)Some design patterns guided the construction of
results of therapies in angiopathy and an **administration system** for charging the treatment. The therapy
August 1998 onwards: Department of Information **Management**and Computer Science, Tilburg University, 5000LE
ls10-www.cs.uni-dortmund.de/pub/Technische-Berichte/Hasselbring_SWT-Memo-98.ps.gz

[A Highly Customizable System Monitoring and Control Tool - Verkhedkar \(1999\) \(Correct\)](#)
: 21 3.1.3 Cactus on CORBA :

Contents 1 Introduction 5 1.1 **System Administration and System Monitoring** :5
and implementation of an architecture for **system administration** based on a highly customizable system
ftp.cs.arizona.edu/reports/1999/TR99-11.ps

[A Case For Virtual Distributed Objects - Hyde, Fleisch \(Correct\)](#)

in the next century augmenting tools such as **CORBA**, Network OLE/DCOM, and Java RMI. Merging the upgrades would be needed. Furthermore, **system administration** of the client machines (particularly if number of decentralized servers increases **management/administrative** complexity. The second www.cs.ucr.edu/~brett/PAPERS/HICSS_JOURNAL/journal98.ps

Curriculum Vitae - Vidal (Correct)

Reasoning System (UM-PRS)C and ILU/**CORBA** (Common Object Request Broker Architecture)










SQL, Perl, Shell, UM-PRS, Unix, Linux **system administration**, Windows. Professional Affiliations

Conference on Information and Knowledge Management (CIKM-95) Workshop on Intelligent Information
jmvidal.ece.sc.edu/papers/cv.ps









Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Results 1 - 20 of about 66,300 for **Administration System Framework management CORBA**. Search took 0.13 seconds.
 (About this page...)

1. <http://www.omg.org/docs/orbos/99-03-36.txt> 
 On one hand, existing **management** platforms provide suitable solutions for network elements, network and comp
 1. The **CORBA** platform **management** functions. 2. Managed Resource remote download to host, version **admin**
www.omg.org/docs/orbos/99-03-36.txt - 22k - [Cached](#) - [More pages from this site](#)
2. [Building Telecommunications Management Applications with CORBA](#) 
 Copyright 1999 IEEE. Personal use of this material is permitted. ... **management** systems within the **framework** o
CORBA ... BVPN **Administration** user ...
www.comsoc.org/livepubs/surveys/public/2q99issue/pavon.html - 91k - [Cached](#)
3. [Introduction \(PDF\)](#) 
 ... interfaces for a **system administration framework** must enable the ... developing **system administration**139
www.omg.org/docs/cf/97-03-17.pdf - 260k - [View as html](#) - [More pages from this site](#)
4. [X/Open Technical Roadmap: Distributed Systems Management](#) 
 ... need to integrate network **management** and **system administration**. Historically, **management** of systems an
www.opengroup.org/public/tech/roadmap/tr25b.htm
5. [A Tool for the Service Planning and \(PDF\)](#) 
 ... proposes and specifies an extendable architecture **framework** for a network ... **ManagementAgentNetworkma**
cncic03.hit.bme.hu/~jereb/2000/dkkp.pdf - 34k - [View as html](#)
6. [DESIGN OF A COMMUNICATION FRAMEWORK FOR INTEROPERABLE INFORMATION S](#)
 ... Infolab, Dept. Information **Management** & Computer Science ... angiopathy and an **administration system** for
www.sdpsnet.org/journals/vol3-3/hassel.pdf - 144k - [View as html](#)
7. [COM versus CORBA: A Decision Framework](#) 
 ... Architecture (**CORBA**) are ... decision **framework** for ... **system** boundaries. Distributed systems introduce new
administration ...
www.scit.wlv.ac.uk/~cm1924/cp3025/distrib/reading/corba/corba3/corba6.html - 84k - [Cached](#)
8. [versioning Information \(content management metadata system versioning web \)](#) 
 ... **CORBA** and XML, Part 1: Versioning ... Content **management system**, ContentEd CMS, browser based hoste
www.programming-x.com/programming/versioning.html - 7k - [Cached](#)
9. [Free Courses for ACM Members](#) 
 ... with the **framework** of project **management** as a ... File **System Management** - Solaris 8 OS **System Admini**
pd.acm.org/full_listing.cfm - 252k - [Cached](#)
10. [DIR - State of Texas - DIR Publication - Architecture Framework for Information Resource Ma](#)
 ... Architecture **Framework** for Information Resources **Management**(AFIRM ... **System management, administi**
www.dir.state.tx.us/TIC/dir_info/afirm_v3.htm - 191k - [Cached](#)
11. [GULP - Jobbörse und Projektvermittlung: Profil ID 29469: System Management](#) 
 GULP Freiberufler Profil ID 43245: **System Management** ... **Administration** / Support Quality assurance / Testin
Framework 4.1 * Introduction of ...

www.gulp.ch/Resume/rainerkuhn.html - 25k - [Cached](#) - [More pages from this site](#)

12. [Corba - Software, Hardware, Services and Research Papers Search Results for Corba - Know](#)
KnowledgeStorm provides free research of **Corba** related enterprise software and services. KnowledgeStorm allo
Results ... identity **management system** that centralizes the **administration** of ... Optimization **Framework** for Im
www.knowledgestorm.com/search/keyword/Corba/iickwd/Corba - 140k - [Cached](#)
13. [File List](#) 
... PAGES: 74; KEYWORDS: **CORBA**, **CORBA framework**, software **management** ... between a Supplier Mana
www.t1.org/filemgr/FileList.taf?Directory=t1m1\m1.5\2002&ShowTitle=2002+T1M1.5+Files - 525k - [Cached](#)
14. [Performance Computing - Network Management In The Enterprise](#) 
... network **management** and **system administration** should become ... **framework** using object-oriented techno
home.elka.pw.edu.pl/~miwanejk/funny/networkmgmt.shtml - 45k - [Cached](#)
15. [\[20040326\] INTRODUCTION TO TIVOLI'S TME 10](#) 
... computing **management system** ... **Framework**, an Object-Oriented, **CORBA**-compliant foundation that enabl
publique.ticmundi.com/0-13-899717-9.html - 8k - [Cached](#)
16. [James M](#) 
... **management**, resource **management**, writing project plans, **system administration**, and ... **framework** includ
www.ottava.com/jmitch/resume.html - 32k - [Cached](#)
17. [Migrating to the .NET Framework](#) 
... **AdministrationAdministration** Application Design and ... **.NET Framework** SDK. This library provides access
www.watchit.com/PGDSCR.cfm?c_acronym=MINF&programPageDisplay=Glossary - 524k - [Cached](#) - [More page](#)
18. <http://ca.geocities.com/wshy2003/cd050-cd099.txt> 
... MS **.NET Compact Framework** Developing Online Games ... and **CORBA** Essential SNMP Essentials of Capa
ca.geocities.com/wshy2003/cd050-cd099.txt - 177k - [Cached](#)
19. [3.9 System management services 3](#) 
... 3.9.1.5 **System administration** and **management** APIs 3.9- ... 3.9-5 **System administration** and **manageme**
sw-eng.falls-church.va.us/itsg/P09V31.htm - 497k - [Cached](#)
20. <http://www.ottava.com/jmitch/resume.doc> (MICROSOFT WORD) 
... **management**, resource **management**, writing project plans, **system administration**, and ... **framework** includ
www.ottava.com/jmitch/resume.doc - 36k - [View as html](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► [Next](#)

[Web](#) | [Images](#) | [Directory](#) | [Yellow Pages](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

[Save time with Yahoo! Toolbar - Get it now](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[administration](#) [CORBA](#) [Management](#) [Persistent](#) [Proxy](#)

Found 3 of 139,988

Sort results
by

Display
results

 [Save results to a Binder](#)

 [Search Tips](#)

☐ Open results in a new
window

[Try an Advanced Search](#)


[Try this search in The ACM Guide](#)

Results 1 - 3 of 3

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Process migration](#)

September 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 3

Full text available:  [pdf\(1.24 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

2 [Mobile objects in distributed Oz](#)

Peter Van Roy, Seif Haridi, Per Brand, Gert Smolka, Michael Mehl, Ralf Scheidhauer

September 1997 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 19 Issue 5

Full text available:  [pdf\(484.83 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Some of the most difficult questions to answer when designing a distributed application are related to mobility: what information to transfer between sites and when and how to transfer it. Network-transparent distribution, the property that a program's behavior is independent of how it is partitioned among sites, does not directly address these questions. Therefore we propose to extend all language entities with a network behavior that enables efficient distributed programm ...

Keywords: latency tolerance, mobile objects, network transparency

3 [Session summaries from the 17th symposium on operating systems principle \(SOSP'99\)](#)

Jay Lepreau, Eric Eide

April 2000 **ACM SIGOPS Operating Systems Review**, Volume 34 Issue 2

Full text available:  [pdf\(3.15 MB\)](#)

Additional Information: [full citation](#), [index terms](#)